## STATUS OF THE CLAIMS

Claims 1-13 and 17-24 are examined in the present office action. Claims 14-16 are canceled. Claims 19-24 are new.

- (Currently Amended) A method for resolving ambiguity between names and entities through use generation of an information architecture comprising the steps of:
  - a) providing:
    - i) an electronically accessible network,
    - ii) a processor configured to provide service software, and
    - iii) a plurality of names for a given entity;
  - b) identifying an ambiguity within said plurality of names for said given entity;
  - b) <u>c)</u> assigning at least one persistent, uniquely identified, addressable information object to each of said names:
  - e) <u>d)</u> storing said at least one information object associated with each name in an <u>said</u> electronically accessible network to generate an information structure <u>architecture</u>; and
  - e) accessing said information architecture stored in said electronically accessible network via the service software of said processor.
- 2. (Original) The method of claim 1, wherein said names comprise biological names.
- (Original) The method of claim 2, wherein said biological names comprise taxonomic names.
- (Original) The method of claim 2, wherein said biological names comprise molecule names.
- (Original) The method of claim 4, wherein said molecule names are selected from the group consisting of gene names and protein names.

- 6. (Original) The method of claim 2, wherein said biological names comprise cell names.
- 7. (Original) The method of claim 1, wherein a content identifier is used to address said information object.
- 8. (Currently Amended) The method of claim + 7, wherein said content identifier is at least one of a Digital Object Identifier (DOI), a Uniform Resource Identifier (URI) or a Uniform Resource Name (URN), an Archival Resource Key (ARK), a Persistent Uniform Resource Locator (PURL), a Universal Unique Identifier (UUID), and a Life Sciences Identifier (LSID), and a Globally Unique Persistent Identifier (GUID).
- (Currently Amended) The method of claim 7 1, wherein said information architecture is-accessible-accessing of step e) is done by a third party over an electronic communication network.
- 10. (Currently Amended) The method of claim 9 1, wherein said addressing of said information objects and accessing of step e) said information objects is managed by one or more resolution servers or redirection services.
- 11. (Currently Amended) The method of claim 7, wherein assignment of said content identifier[s] is managed by a registration agency.
- 12. (Currently Amended) The method of claim 2 1, wherein the content of said information object[s] comprises at least one of metadata, data, and descriptive text, said content representing at least one of a biological Name, Taxon, Nomos, Practitioner, or Exemplar.
- 13. (Original) The method of claim 12, wherein assignment of said content is based on phylogenetic, phenotypic, genotypic, phenetic, genomic, or polyphasic grouping of Exemplars and/or Taxa.

- 17. (Original) A system comprising a processor and software configured to carry out the method of claim 1.
- 18. (Currently Amended) A method for providing taxonomic and nomenclatural services, comprising:
  - a) providing biological information objects;
  - b) creating <del>Digital Object Identifiers</del> <u>persistent identifiers</u> for said information objects;
  - c) making said <del>Digital Object Identifiers</del> <u>persistent identifiers</u> accessible in a network; and
  - d) routing users and applications, said routing comprising linking to third party resources. via a menu delivered to the user via a global DOI directory whenever the user selects a DOI based hyperlink, to multiple services related to said biological information objects, said multiple services comprising direct and persistent links to a record of historical and current taxonomic and nomenclatural revisions of said biological information objects: the steps of:
    - i) providing a menu of multiple services comprising direct and persistent links to a record of historical and current taxonomic and nomenclatural revisions of said biological information objects;
    - ii) delivering said menu of multiple services to said users via a global persistent identifier directory;
    - iii) selecting a persistent identifier-based hyperlink from said global persistent identifier directory; and
    - iv) linking to third party resources.
- 19. (New) The method of claim 18, further comprising the step of generating revenue from said link to said third party resources.

- 20. (New) The method of claim 9, wherein said electronic communication network provides active regions that respond to the behavior of said third party.
- 21. (New) The method of Claim 9, wherein said electronic communication network provides active regions that offer services to said third party.
- 22. (New) The method of Claim 9, wherein said electronic communication network provides active regions that route said third party to information resources related to said information objects.
- 23. (New) The method of claim 22, wherein said third party information resources comprise historical and current taxonomic and nomenclatural revisions of said information objects.
- 24. (New) The method of Claims 20-22, wherein said active regions generate revenue from said third party.